Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	0	(Ac adj plasma) and potential\$4 adj diffrent	USPAT	OR	OFF	2003/12/16 10:57
S2	0	(Ac adj plasma) and potantial\$4 adj diffrent	USPAT	OR	OFF	2002/05/23 08:09
S3	364	Ac adj plasma	USPAT	OR	OFF	2002/05/23 10:11
S4	198	(Ac adj plasma) and potential\$4	USPAT	OR	OFF	2002/05/23 10:12
S5	56	(Ac adj plasma) and potential\$4 adj differe\$4	USPAT	OR	OFF	2002/05/23 10:52
S6	9	(PDP or plasma adj display adj panel)same Ac and address adj electrode and scan adj electrode and common adj electrode	USPAT	OR	OFF	2002/05/23 10:53
S7	. 0	PDp same sustain adj electrodes same common adj electrodes same (address or data) adj electrodes	USPAT	OR	OFF	2002/05/23 11:39
S8	0	PDp same sustain adj electrodes same common adj electrodes	USPAT	OR	OFF	2002/05/23 11:39
S9	0	sustain adj electrodes same common adj electrodes and PDP	USPAT	OR	OFF	2002/05/23 11:39
S10	56	PDP and sustain same common same electrodes	USPAT	OR	OFF	2002/05/23 12:56
S11	0	sustain adj electrodes same common adj electrodes and PDP	USPAT	OR	OFF	2002/05/23 12:57
S12	. 5	PDP same (address and scan\$4 and common) adj electrodes	USPAT	OR .	OFF	2002/05/23 13:32
S13	436	PDP and (discharge with voltage)	USPAT	OR	OFF	2002/05/23 13:33
S14	105	(PDP and (discharge with voltage)) and (scan\$4 near4 voltage) and (address or data near4 voltage)	USPAT	OR	OFF	2002/05/23 14:46
S15	1	"6140984".pn.	USPAT	OR	OFF	2002/05/23 14:48
S16	1	"6373652".pn.	USPAT	OR	OFF	2002/05/23 15:00
S17	1	"6373452".pn.	USPAT	OR	OFF	2002/05/23 15:00
S18	4252	(reduce adh discharge adj lag)with plasma	USPAT	OR	OFF	2002/11/14 15:54
S19	0	(reduce adj discharge adj lag)with plasma	USPAT	OR	OFF	2002/11/14 15:54
S20	0	(reduce adj discharge adj lag)same plasma	USPAT	OR	OFF	2002/11/14 15:54
S21	0	(reduce adj discharge adj lag)and plasma	USPAT	OR	OFF	2002/11/14 15:55
S22	163	(priming or common)adj3 electrodes same plasma	USPAT	OR	OFF	2002/11/14 15:55

S23	93	((priming or common)adj3 electrodes same plasma) and discharge	USPAT	OR	OFF	2002/11/14 15:56
S24	0	priming adj electrodes same increase\$4 same discharge same reduce adj discharge adj lag	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/04/22 16:08
S25	0	electrodes same increase\$4 same discharge same reduce adj discharge adj lag	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/04/22 16:09
S26	20	electrodes same increase\$4 same discharge same reduce adj discharge	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/04/22 16:09
S27	0	(reduce\$4 adj discharge adj lag)same plasma	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/05/02 15:50
S28	24	priming adj electrodes	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/05/02 15:53
S29	2	plasma same electrode same increase same priming same discharge same reduce\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/05/02 15:54
S30	80	primi\$4 same discharge same cell same plasma	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/05/03 10:22
S31	0	plasma and (sustain adj electrode\$1) and ((common or priming) adj electrodes)and (increase same priming adj particle same discharge adj cell same reduce same discharge same lag)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/05/03 10:24
S32	0	plasma and (sustain adj electrode\$1) and ((common or priming) adj electrodes)and (increase same priming adj particle same discharge adj cell same reduce)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/05/03 10:25

622		alana and forestate add the control of the	LIC DCCUID	OB	OFF	2002/05/02 40:27
S33	27	plasma and (sustain adj electrode\$1) and ((common or priming) adj electrodes)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/05/03 10:27
S34	4512	plasma and Cu and CR and layers	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/05/03 10:28
S35	0	(common or priming)adj3 electrdoes same (CU with Cr)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/05/03 10:29
S36	1322	layers with Cu with Cr	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/05/03 10:29
S37	40	(layers with Cu with Cr) same plasma	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/05/03 10:31
Ş38	654	Cr with Cu with Cr same plasma	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/05/03 10:32
S39	151	(Cr with Cu with Cr same plasma) same Ag	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/05/03 10:33
S40	12	((Cr with Cu with Cr same plasma) same Ag) and sustain	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/05/03 10:33
S41	0	(priming adj electrode) same (reduc\$5 adj discharge adj lag)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2003/12/15 15:56
S42	38	priming adj electrode	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/12/15 15:56

S43	0	(priming adj electrodes) same reduce\$5 adj5 lag\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/12/16 10:58
S44	40	discharge adj lag	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/12/16 10:59
S45	. 16	(discharge adj lag) same (reduc\$5 or decreas\$5 or lower)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/12/16 12:05
S46	0	(priming adj electrodes) same (sustain adj electrodes)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/12/16 12:13
S47	12135	PDP	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/12/16 12:13
S48	161	PDP and lag	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/12/16 12:14
S49	146	(PDP and lag) and (reduc\$5 or decreas\$5 or lower\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/12/16 12:14
S50	56	((PDP and lag) and (reduc\$5 or decreas\$5 or lower\$5)) and discharge	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/12/16 12:14
S51	103	discharge with reduc\$4 with lag	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/12/16 12:44
S52	4	(discharge with reduc\$4 with lag) and PDP	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/12/16 12:44

S53	289	sustain same priming	US-PGPUB;	OR	OFF	2003/12/16 13:17
	203	Sustain same priming	USPAT; EPO; JPO; DERWENT; IBM_TDB	O.C.	3. .	2000, 22, 20 2012,
S54	5	(sustain same priming) same lag	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/12/16 13:18
S55	0	sustain adj electrodes with (priming adj electrodes)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/12/17 10:50
S56	607	(address adj electrode\$1) same (scan\$5 adj electrode\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/12/17 10:52
S57	1	((address adj electrode\$1) same (scan\$5 adj electrode\$1)) and priming adj electrodes	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/12/17 10:52
S58	26	(priming adj electrodes)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2003/12/17 11:00
S59	99	discharg\$5 adj2 lag	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/12/17 11:01
S60	0	(discharg\$5 adj2 lag) and (primi\$5 adj electeodes)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/12/17 11:05
S61	7	(discharg\$5 adj2 lag) and PDP	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/12/17 11:06
S62	6221	(reduce\$4 or shorten or decrease\$4) with lag	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/12/17 13:52

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S63	71	((reduce\$4 or shorten or decrease\$4) with lag) same electrodes	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/12/17 13:56
S64	1272	cell with priming	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/12/17 13:56
S65	7	(cell with priming) same lag	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/12/17 14:05
S66	5	(priming adj electrodes) same cell	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/12/17 14:05
S67	2	"5212472".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/06/13 11:58
S68	0	"5212472".pn. and primi41	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/06/13 11:58
S69	1	"5212472".pn. and prim\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/06/13 11:58
S70		("5212472".pn. and prim\$5) and reduc\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/06/13 11:58
S71	34	priming adj electrodes	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/02 16:32
S72	440422	PDP or plasma	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/23 11:00

S73	253	priming near4 electrodes	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/23 11:01
S74	199	S72 and S73	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/23 11:01
S75	2	S74 and (lag same sustain near3 electrodes)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/23 11:06
S76	209	sustain same priming same electrodes	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/23 11:07
S77	195	S76 same discharg\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/23 11:07
S78	63	S77 and @ad<"19991028"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/23 13:51
S79	423	priming near3 (electrodes or particles)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/23 13:52
S80	91	S79 same sustain	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/23 13:52
S81	24	S80 and @ad<"19991028"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/23 13:59
S82	885	priming with (electrodes or particles)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/23 14:00

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S83	293	S82 same sustain\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/23 14:00
S84	95	S83 and @ad<"19991028"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/23 14:00
S85	3114906	S84 amd layer	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/23 14:00
S86	77	S84 and layer	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/23 14:01
S87	0	S86 and black adj matrixes	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/23 14:02
S88	33	S86 and black	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/23 14:17
S89	2	sustain adj electrodes same priming adj electrodes	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/23 14:18
S90	4	sustain adj electrodes and priming adj electrodes	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/23 14:18
S91	2	sustain adj electrodes same(comon adj electrodes or priming adj electrodes)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/24 16:33
S92	39	(comon adj electrodes or priming adj electrodes)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/24 16:48

S93	7408	(common adj electrodes or priming adj electrodes)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/24 16:48
S94	26	S93 same sustain adj electrodes	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/24 16:49
S95	7416	(priming adj electrodes or common adj electrodes)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/28 11:19
S96	114	S95 same pdp	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/28 11:20
S97	26	S96 and @ad<"19991028"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/28 11:56
S98	288	(sustain or scann\$5) same (primi\$5 or common) same electrodes same PDP	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/28 11:59
S99	, 73	S98 and @ad<"19991028"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/28 11:59